238602860115

#11(18t

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT:	RONALD J. PARISE	)	
SERIAL NUMBER:	09/735,260	) ) )	GROUP ART UNIT: 1741
FILED:	DECEMBER 12, 2000	į	EXAMINER:
FOR:	ANTI-GLOBAL WARMING DEVICE	) :)	PARSONS FAX PIECEIVEL
			APR 2 2 2003
Commissioner for Patents			CDOUG

Washington, D.C. 20231

RESPONSE TO OFFICE ACTION

inse to the Office Action mailed January 21, 2003, the Applicant responds as follows:

## REMARKS

## Claim Rejections 35 USC § 103

Claims 1-7, 9-14, 16, 18, 22, 24-27 stand rejected under 35 U.S.C. §103(a) as being unpatentable over Chang et al. (5,405,680), and further in view of Smith et al. (4,751,115). Applicant respectfully traverses.

The Examiner alleges with respect to Claims 1 and 10 that Chang et al. disclose in Figures 3 and 4 a method of radiating thermal energy from a terrestrial position into deep space, and a device for transmitting thermal energy from an object into deep space comprising arranging a thermal energy transmitting material (coating 14) over an object (window 12 of automobile 10); and positioning the thermal energy transmitting material so that a transmitting surface thereof faces deep space, wherein the object includes objects (vehicles and building structures) on the surface of the earth and proximate thereto.

CC/97-1775A (P2) RONALD J. PARISE